

## WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Friday, December 01, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L106	L105 and sampl\$3	2
<input type="checkbox"/>	L105	L104 and query\$3	5
<input type="checkbox"/>	L104	L103 and b\$tree	5
<input type="checkbox"/>	L103	L101 and merg\$3	20
<input type="checkbox"/>	L102	L101 and b\$tree and merg\$3 and sort\$3	4
<input type="checkbox"/>	L101	(index\$1 and database\$1 and record\$1 and partition\$3).ab,clm. and @py<=2003	69
<input type="checkbox"/>	L100	L99 and query\$3	1
<input type="checkbox"/>	L99	L98 and partition\$3	3
<input type="checkbox"/>	L98	L97 and index\$1	7
<input type="checkbox"/>	L97	(database\$1 and histogram\$1 and sampl\$3 and statistic\$3).ab,clm. and @py<=2003	13
<input type="checkbox"/>	L96	(sampl\$3 and histogram\$1 and index\$1 and merg\$3).clm,ab. and @py<=2003	1
<input type="checkbox"/>	L95	L94 and merg\$3	5
<input type="checkbox"/>	L94	(index\$1 and sampl\$3 and histogram\$1).clm. and @py<=2003	42
<input type="checkbox"/>	L93	L92 and record\$1	5
<input type="checkbox"/>	L92	L91 and partition\$3	14
<input type="checkbox"/>	L91	(index\$1 and sampl\$3 and histogram\$1).clm.	75
<input type="checkbox"/>	L90	L88 and b\$tree	0
<input type="checkbox"/>	L89	L88 and histogram\$1	0
<input type="checkbox"/>	L88	L87 and sampl\$3	3
<input type="checkbox"/>	L87	L86 and sort\$3	4
<input type="checkbox"/>	L86	L85 and access\$3	4
<input type="checkbox"/>	L85	L84 and query\$3	4
<input type="checkbox"/>	L84	L82 and partition\$3	6
<input type="checkbox"/>	L83	L82 and (partition\$3 near5 record\$1)	2
<input type="checkbox"/>	L82	(merg\$3 near5 index\$1).clm. and @py<=2003	48
<input type="checkbox"/>	L81	20020120598.pn.	2
<input type="checkbox"/>	L80	L79 and (sub\$index\$1)	1
<input type="checkbox"/>	L79	L78 and (access\$3 near5 record\$1)	20
<input type="checkbox"/>	L78	L76 and (partition\$3 near5 index\$1)	45

<input type="checkbox"/>	L77 L76 and historgram\$1	0
<input type="checkbox"/>	L76 (b\$tree and index\$1) and @py<=2003	1086
<input type="checkbox"/>	L75 L74 and histogram\$1	1
<input type="checkbox"/>	L74 L73 and updat\$3	1
<input type="checkbox"/>	L73 L72 and sampl\$3	1
<input type="checkbox"/>	L72 L71 and statistical	1
<input type="checkbox"/>	L71 L70 and cluster\$3	1
<input type="checkbox"/>	L70 L69 and b\$tree	2
<input type="checkbox"/>	L69 L68 and (sub\$index\$1)	2
<input type="checkbox"/>	L68 L67 and sort\$3	14
<input type="checkbox"/>	L67 5960194 .uref.	35
<input type="checkbox"/>	L66 L64 and sub\$index\$1	0
<input type="checkbox"/>	L65 L63 and (query\$3 near5 record\$1)	0
<input type="checkbox"/>	L64 L62 and (search\$3 near5 record\$1)	14
<input type="checkbox"/>	L63 L62 and (filter\$3 near5 record\$1)	0
<input type="checkbox"/>	L62 L61 and (merg\$3 near5 index\$1)	41
<input type="checkbox"/>	L61 L60 and (record\$1 near5 index\$1)	108
<input type="checkbox"/>	L60 L59 and (table\$1 near5 index\$1)	260
<input type="checkbox"/>	L59 (index\$1 near5 partition\$3) and @py<=2003	813
<input type="checkbox"/>	L58 L57 and (index\$1 near5 partition\$3)	0
<input type="checkbox"/>	L57 (database\$1 and idex\$1) and @py<=2003	50
<input type="checkbox"/>	L56 (database\$1 and idex\$1) and @py<=2002	30

*DB=PGPB; PLUR=YES; OP=ADJ*

(("6778977" | "20040199530" | "5551027" | "5960194" | "5710915" | "5515531" |  
 "5625815" | "5761652" | "5881379" | "5933820" | "6003036" | "6081799" |  
 "6161105" | "6161109" | "6216125" | "6438562" | "6795821" | "6920460" |  
 "20030055822" | "20050182762" | "20060173922" | "6925463" | "20030195869" |  
 "20040148293" | "5870747" | "6009432" | "5404510" | "5440732" | "5465352" |  
 "5579515" | "5742809" | "6112209" | "6163783" | "6169983" | "4774657" |  
 "4914569" | "4947320" | "5204958" | "5222235" | "5257365" | "5293616" |  
 "5375235" | "5375501" | "5404513" | "5442784" | "5644763" | "5694591" |

<input type="checkbox"/>	L55 "5745904"   "5806058"   "5809494"   "5884307"   "5903888"   "5913206"   "5913207"   "5926813"   "5950186"   "5956705"   "5960423"   "5963935"   "6026406"   "6061437"   "6061678"   "6067540"   "6070164"   "6081800"   "6122644"   "6141655"   "6144957"   "6192357"   "6195656"   "6219662"   "6223171"   "6243718"   "6253196"   "6266662"   "6278992"   "6285996"   "6356897"   "6360213"   "6381324"   "6397204"   "6405187"   "6421662"   "6427143"   "6442539"   "6457024"   "6466942"   "6470287"   "6487549"   "6564212"   "6567816"   "6591269"   "6598038"   "6633883"   "6668263"   "PN")!.PN.) .p145-p166.	6
--------------------------	---	---

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ*

(6778977 20040199530 5551027 5960194 5710915 5515531 5625815 5761652

	5881379 5933820 6003036 6081799 6161105 6161109 6216125 6216125 6438562 6795821 6920460 20030055822 20050182762 20060173922 6925463 20030195869 20040148293 5870747 6009432 5404510 5440732 5465352 5579515 5742809 6112209 6163783 6169983 4774657 4914569 4947320 5204958 5222235 5257365 5293616 5375235 5375501 5404513 5442784 5644763 5694591 5745904 5806058 5809494 5884307 5903888 5913206 5913207 5926813 5950186 5956705 5960423 5963935 6026406 6061437 6061678 6061678 6061437 6067540 6070164 6081800 6122644 6141655 6144957 6192357 6195656 6219662 6223171 6219662 6223171 6243718 6253196 6266662 6278992 6285996 6356897 6360213 6381324 6397204 6405187 6421662 6427143 6442539 6457024 6466942 6470287 6487549 6564212 6567816 6591269 6598038 6633883 6668263 ).pn.	0
<input type="checkbox"/>	L53 L52 and overlap\$5	0
<input type="checkbox"/>	L52 L51 and merg\$3	2
<input type="checkbox"/>	L51 L50 and database\$1	6
<input type="checkbox"/>	L50 L49 and index\$3 and partition\$3	6
<input type="checkbox"/>	L49 6438562.uref.	15
<input type="checkbox"/>	L48 L47 and (sampl\$3 near5 record\$1)	4
<input type="checkbox"/>	L47 L43 and (index\$3 near5 record\$1)	81
<input type="checkbox"/>	L46 L44 and overlap\$5	0
<input type="checkbox"/>	L45 L44 and delimiter\$1	0
<input type="checkbox"/>	L44 L43 and (multiple near5 cpu\$1)	11
<input type="checkbox"/>	L43 L42 and partition\$3	190
<input type="checkbox"/>	L42 L41 and cluster\$3	190
<input type="checkbox"/>	L41 L39 and table\$1 and access\$3 and data and structure and hierarchical	537
<input type="checkbox"/>	L40 L39 and merg\$3 and sub\$index\$3	3
<input type="checkbox"/>	L39 database\$1 and relational and index\$3 and partition\$3 and @py<=2003	1401
<input type="checkbox"/>	L38 L35 and merg\$3	2
<input type="checkbox"/>	L37 L35 and partition\$3	0
<input type="checkbox"/>	L36 L35 and partition\$3	0
<input type="checkbox"/>	L35 (b\$tree and index\$3).ti. and @py<=2003	19
<input type="checkbox"/>	L34 (creat\$3 near5 index\$3) and (merg\$3 near5 index\$3) and (statistical near5 record\$1) and @py<=2003	2
<input type="checkbox"/>	L33 (table\$1 and index\$3 and merg\$3).ti. and @py<=2002	3
<input type="checkbox"/>	L32 b\$tree and histogram\$1 and (sampl\$3 near5 record\$1) and index\$3 and @py<=2003	4
<input type="checkbox"/>	L31 (multiple near5 cup\$1) and index\$3 and b\$tree and @py<=2002	0
<input type="checkbox"/>	L30 L23 and statistical	0
<input type="checkbox"/>	L29 L23 and (statistical near5 record\$1)	0
<input type="checkbox"/>	L28 L23 and histogram\$1	0
<input type="checkbox"/>	L27 L23 and cluster\$3	0

□	L26	L23 and (cluster\$3 near5 index\$3)	0
□	L25	L23 and (cluster\$3 nea5 index\$3)	0
□	L24	L23 and (partition\$1 near5 cpu\$1)	0
□	L23	L22 and process\$3	1
□	L22	L21 and access\$3	1
□	L21	L19 and append\$3	1
□	L20	L19 and merg\$3	0
□	L19	L18 and (sub\$index\$3)	1
□	L18	L17 and non\$overlap\$5	1
□	L17	L16 and (filter\$3 or query\$3)	5
□	L16	L15 and (sub\$index\$3)	5
□	L15	L10 and hierarchical	91
□	L14	L13 and index	2
□	L13	(partition\$3 near5 delimiter\$1) and @py<=2002	16
□	L12	(b\$tree near5 partition\$3) and (partition\$3 near5 delimiter\$1) and @py<=2002	0
□	L11	L10 and (partition\$3 near5 delimiter\$1)	0
□	L10	(b\$tree and partition\$3) and database\$1 and table\$1 and record\$1 and @py<=2003	195
		<i>DB=EPAB; PLUR=YES; OP=ADJ</i>	
□	L9	GB-2207264-A.did.	0
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
□	L8	(b\$tree and partition\$3 and record\$1).ti,ab. and @py<=2002	2
□	L7	L5 and b\$tree	7
□	L6	L5 and delimiter\$1	0
□	L5	L4 and index\$3 and partition\$3	22
□	L4	6003036.uref.	40
□	L3	L2 and hierarchical and parition\$3 and overlap\$5	1
□	L2	b\$tree and database\$1 and table\$1 and record\$1 and index\$3 and cluster\$3 and sort\$3 and merg\$3 and access\$3 and query\$3 and partition\$3 and @py<=2002	36
□	L1	histogram\$1 and delimiter\$1 and cluster\$3 and query\$3 and @py<=2002	6

END OF SEARCH HISTORY